

Abstract of the Disclosure

The present invention relates a raising wheelchair comprising two rigid frames, two fixing combinations, two lever combinations and a transformation combination. The rigid frame is connected to a wheel and has a front cross frame coupled between the rigid frames. The fixing combinations further comprise a linking frame and tooth frame, whereby the linking frame enfolds the tooth frame and couples to said rigid frame. The tooth frame comprises a tooth fitting. The lever combination is located at the top of said rigid frame and further comprises a rear cross frame coupled between said lever combination of lever. The raising wheelchair provides assistance to users for stable, convenient, and independent operation in rising from or sitting into the chair.